Flexcavo Task

Contents

[Scenario: 1](#_Toc90632882)

[Env (Or URL) 1](#_Toc90632883)

[Tester: 1](#_Toc90632884)

[Task: 1](#_Toc90632885)

[Notes: 2](#_Toc90632886)

[Data (If any) 2](#_Toc90632887)

[Bugs 2](#_Toc90632888)

[Issues 2](#_Toc90632889)

[Test Design and Execution 2](#_Toc90632890)

Scenario: Analyse Fixture Finder website

Env (Or URL): http://fixturefinder.herokuapp.com/

Tester: Sai Krupa Peraka

## Task:

1. Exploratory testing:

* Scenarios and Evidence could be found in Xray Material

1. End to End tests:

The general use case would be user should be able get the list of fixtures any date (considering all the points after exploratory).

* As a user, I should be able to see the soccer fixtures for the previous week (Not the whole week but the day), yesterday, today, tomorrow and the coming week (same day but next week, not the whole week)
* As a user, I should be able to sort the fixtures according to the country
* As a user I should be able to sort the fixtures according to the Kick-off time, Competition, Home Team, Scores and Away Team
* If I select any country the site should display matches according to it.
* I should be able to switch between the languages (English and German)

## 

## Notes:

1. Sometimes the spelling of the competition is wrong and sometimes the Away team column is also the home team

A screenshot of a computer

Description automatically generated with medium confidence

1. More evidence and scenarios are being replicated on the Xray tool

## Data (If any):

## As per my scenarios, I took 16 of Dec into consideration for more fixtures and the team’s name to search I used Real Madrid.

## Bugs and Issues:

## Since this is exploratory testing, I could say there could be bugs, as per my understanding of exploratory testing I should explore the website instead of finding issues or bugs

## Test Design and Execution:

## As per the requirement, I used Cypress as an Automation tool to write and execute my test cases. As far as design is concerned the task much more focuses on Exploratory testing, I must go with general validations and verifications on the web pages. To give it a brief overview I used page objects instead of web elements to make it easy for users to understand.